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NPIC WASHDC AIG 7840	DISTRIBUTION OF OFFICE PI
HJSPA/COMSEVENTHFLT	FILE
HJRLA/CTF76 HJPHA/CTF77	CABLE SEC.
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ECSDO/NF010	TSSG 25X1
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TE NPIC 8809 PRI:CA SER:000460 PRJ:BH MSN:Q00638 DTZ:700619H PRIR:CA SER:000460 PRJ:BH MSN:Q00638 DTZ:700619H PRIPHOTO. TOT UNKNOWN. CAMERA TYPE IS F418Y. PACOM NVN CP	FL REPRO
THE TO DEE to DITC SER KT1991. DTG 2013374 JUN /	Ø. AID
IS MESSAGE SUPPLEMENTS INFORMATION CONTAINED IN REF.	IEG IEG/OD
ART I. NONE	SCIEN
The second of th	WEST EAST
ART II. SIGNIFICANT RESULTS	M&S IEG/PHD
C. CHANGE AND OB ITEMS	TAS
POL PIPELINE UCON CTY:VN 210225N1064201E INT:GO	DIA-XX4 SPAD 25X1
URG: SLR: IFR: UTM:48QXJ767274	DIA-AP
STA:UCO STA:UCO EXTENSION HAS OBSERVED EXTEN	NDING CMX
RMK:A POL PIPELINE UNDER CONSTRUCTION WAS SELECTED FROM UTM XJ754278 TO XJ777277. CONSTRUCTION ACTIVITY CONFIDENCE FROM X1763276 TO XJ777277 AND SO	ONSISTED
OF A SINGLE OPEN TRENCH FROM ASTROZE A SINGLE PIPELINE EXTENDED	ALONG THE
FROM XJ754278 TO XJ763276. M SINGTEST TO XJ777277 AND FINERTH SIDE OF THE DITCH FROM XJ767274 TO XJ777277 AND FINER FOR A SINGTEST FROM THE PROPERTY OF THE PR	ROM ADVANCE CY
XJ765274 TO XJ754278. TWO PARALLEL FITELTINES EN1364275	. THE WITH TEXT
PIPELINE. ONE POSSIBLE TRENCHING MACHINE AND PIPE SECIONS	WERE
C TACKED AT X.1774275. HEAVY IRACK ACTIVITY WAS COLUMN	D ALONG
THE ENTIRE CONSTRUCTION SEGMENT.	25
MPR:AMS SERIES L7014, SHEET 6351-III EOM	20,
P-1 CONFIDENTIAL	
END OF MESSAGE GP-1	
TOTAL OF MERCHAN	
T-END OF HEDDRICE	
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